L Number	Hits	Search Text	DB	Time stamp	
	75	Ohgane.in.	USPAT;	2003/04/24	
1	1		US-PGPUB;	15:54	
			EPO; JPO;	,	
			DERWENT		
-	73	Ogane.in.	USPAT;	2003/04/24	
			US-PGPUB;	15:54	
		•	EPO; JPO;		
	140510	sumitomo.as.	DERWENT	2003/04/24	
-	142519	Sumitomo.as.	USPAT; US-PGPUB;	15:55	
]			EPO;	13.33	
			DERWENT;		
			IBM TDB		
_	12	sumitomo.as. and (Ohgane.in. or	USPAT;	2003/04/24	
	İ	Ogane.in.)	US-PGPUB;	21:51	
			EPO;	:	
ļ į			DERWENT;		
			IBM_TDB		
-	31581	sedimentation	USPAT;	2003/04/24	
			US-PGPUB;	21:52	
			EPO;		
			DERWENT;		
_	2526	sedimentation with rate	IBM_TDB USPAT;	2003/04/24	
_	2320	sedimentation with rate	US-PGPUB;	21:52	
			EPO;	21.32	
			DERWENT;		
			IBM TDB		
-	2854	sedimentation with rate	USPĀT;	2003/04/24	
			US-PGPUB;	21:52	
			EPO;]	
			DERWENT;	1	
	. 1144	sedimentation with velocities	IBM_TDB	2003/04/24	
-	. 1144	sedimentation with velocities	USPAT; US-PGPUB;	21:52	
		*	EPO;	21.32	
			DERWENT;		
			IBM TDB		
-	1144	sedimentation with velocity	USPĀT;	2003/04/24	
		•	US-PGPUB;	21:52	
			EPO;		
			DERWENT;		
	2740	/godimentation with rate\ ar	IBM_TDB USPAT;	2003/04/24	
-	3748	<pre>(sedimentation with rate) or (sedimentation with velocities) or</pre>	USPAT; US-PGPUB;	2003/04/24	
	.	(sedimentation with velocities) of	EPO;	21.33	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DERWENT;		
į l			IBM TDB		
-	139	((sedimentation with rate) or	USPAT;	2003/04/25	
		(sedimentation with velocities) or	US-PGPUB;	13:11	
		(sedimentation with velocity)) and silica	EPO;		
		and catalyst	DERWENT;		
	00000		IBM_TDB	00004045	
-	288866	polymerization	USPAT;	2003/04/24	
			US-PGPUB;	21:57	
			EPO;		
			DERWENT; IBM TDB		
_	75	(((sedimentation with rate) or	USPAT;	2003/04/25	
	, ,	(sedimentation with velocities) or	US-PGPUB;	13:12	
		(sedimentation with velocity)) and silica	EPO;		
		and catalyst) and polymerization	DERWENT;		
			IBM_TDB		

				1-1
L Number	Hits	Search Text	DB	Time stamp
1	139	((sedimentation with rate) or (sedimentation with velocities) or (sedimentation with velocity)) and silica and catalyst	USPAT; US-PGPUB; EPO; DERWENT;	2003/04/25 13:11
2	139	((sedimentation with rate) or (sedimentation with velocities) or (sedimentation with velocity)) and silica	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/04/25 13:11
3	75	and catalyst (((sedimentation with rate) or (sedimentation with velocities) or (sedimentation with velocity)) and silica	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/04/25 13:12
4	64	and catalyst) and polymerization (((sedimentation with rate) or (sedimentation with velocities) or (sedimentation with velocity)) and silica	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/04/25 13:22
_	F 633	<pre>and catalyst) not ((((sedimentation with rate) or (sedimentation with velocities) or (sedimentation with velocity)) and silica and catalyst) and polymerization)</pre>	DERWENT	0000 (04 (05
5	5633	sedimentation same separation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/25
6	4273	sedimentation with separation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/25 13:23
7	126299	silica and catalyst	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/25 13:24
8	204	(sedimentation with separation) and (silica and catalyst)	USPAT; US-PGPUB; EPO; JPO;	2003/04/25 13:24
9	32627	silica and catalyst and polymerization	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/04/25 13:25
10	120	(sedimentation with separation) and (silica and catalyst and polymerization)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/04/25 14:00
11	84	((sedimentation with separation) and (silica and catalyst)) not ((sedimentation with separation) and	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/04/25 14:09
12	1969	<pre>(silica and catalyst and polymerization)) precipitate same silica same catalyst</pre>	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/04/25 14:10
13	435	(precipitate same silica same catalyst) and (silica and catalyst and polymerization)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/25 14:11